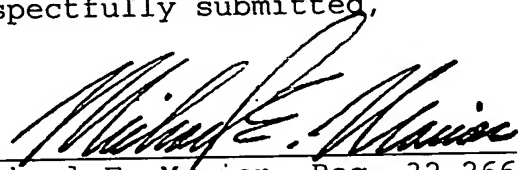


The claims were not amended in order to address issues of patentability and Applicant respectfully reserves all rights he may have under the Doctrine of Equivalents. Applicant furthermore reserves his right to reintroduce subject matter deleted herein at a later time during the prosecution of this application or continuing applications.

Respectfully submitted,

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1004782-124504

## APPENDIX

5. A light reflector as claimed in claim 1~~any one of claims 1 to 4~~, characterised in that said reflector comprises at least one second projected portion or recessed portion in a area surrounding by said n first projected portions or recessed portions.

6. A light reflector as claimed in claim 1~~any one of claims 1 to 4~~, characterised in that the number of said first projected portions or recessed portions is seven.

7. A light reflector as claimed in claim 2~~any one of claims 2 to 6~~, characterised in that, in the case of defining respective lines connecting adjacent projected portions or recessed portions of said n first projected portions or recessed portions with respect to each of said plurality of projected portion sets or recessed portion sets, said respective lines associated with one of said plurality of projected portion sets or recessed portion sets extend in directions which are different from those of said respective lines associated with remaining projected portion sets or recessed portion sets.

8. A liquid crystal display device comprising pixel electrodes formed at areas corresponding to pixels, respectively, characterised in that said light reflector as claimed in claim 1 ~~any one of claims 1 to 7~~ is used as the pixel electrode.

11b  
11a  
10b  
9b  
8b  
7b  
6b  
5b  
4b  
3b  
2b  
1b  
11a  
10a  
9a  
8a  
7a  
6a  
5a  
4a  
3a  
2a  
1a